

World's leading manufacturer and provider of drylining and ceiling solutions



Our core values, rooted in 100 years of history,
are at the heart of every product and service we deliver.







€41.7 BN
2018 net sales

350+
years of history

Since 1665

Saint-Gobain's history of innovation started in 1665 when, as a small mirror glass company, it developed a revolutionary process for casting glass on a flat table.

After receiving a patent from Louis XIV, it opened a small production unit in Northern France and went on to supply glass for the famous Hall of Mirrors at the Palace of Versailles, the King's principle residence.

In the mid-20th century, the company began a process of expansion and diversification, adding glass wool insulation, iron pipes, abrasives and building distribution to an ever-growing portfolio of products and services, before in 2005, acquiring the world's leading manufacturer of plasterboard systems.

Today, Saint-Gobain® is a major international company and world leader in the habitat and construction markets – designing, manufacturing and distributing materials and solutions which are key ingredients in the wellbeing of each of us – and in the future of all.

180,000
employees

67
countries

TOP 100
one of the top
100 industrial
groups in the
world

1 out of 4
products sold
by Saint-Gobain
today did not
exist 5 years ago



Saint-Gobain® was established in France in 1665 to make glass for the famous Hall of Mirrors for the Palace of Versailles close to Paris.

A first in flat glass production - with King Louis XIV as the first customer.

Three Business Sectors

Innovative Materials

Incorporates flat glass and high-performance materials – innovation focussed, with world-leading ceramic materials, plastics, abrasives and textile solutions.

Mars Rover Curiosity is powered by multiple Saint-Gobain® components



Worldwide leader in interior and exterior building solutions with a unique portfolio of innovative solutions to improve comfort and safety and to reduce the environmental impact of buildings – from partitions and acoustic linings, to thermal insulation, wall linings, flooring, roofing and pipe systems.

Construction Products

Midfield Terminal
Abu Dhabi



Building Distribution

Europe's No 1 building materials merchant – network of over 4,100 general building and specialist outlets spanning 23 countries.



Saint-Gobain® Construction Products in the Middle East

Saint-Gobain® has been serving customers throughout the Middle East since 1975 – funnelling the experience and knowledge of our worldwide businesses to help customers on a local basis through well-known and respected brands like Gyproc®, Kimmco ISOVER®, Weber®, PAM® and Ecophon®.

In 2010, Saint-Gobain® underlined its commitment to the region through a major investment in a new state-of-the-art plasterboard plant in Abu Dhabi, completing the family of innovative solutions now available and locally supported to meet the increasingly sophisticated demands of the Middle East construction market.



High performance partitions, wall linings and ceiling systems



Acoustic ceilings and wall panels



Thermal and Acoustic Insulation products



External render systems, mortars, waterproofing and flooring products



Complete pipe systems for water, sewage etc.

Gyproc® in the Middle East

30Mm²

Production capacity

ISO & OHSAS

Certified plant

ISO 14001:2015

OHSAS 18001:2007

27,000

Boards per day

7,500 SQM

Warehouse capacity

120

Employees

16

Nationalities



2004

Started trading
as British Plaster
Board



2006

Conversion of
BPB to Gyproc®
Middle East



2008

Creation of systems
with Gyproframe®
UltraSTEEL®



2010

Opening of
Abu Dhabi plant



Tried and tested building solutions

Widely used in the most demanding building applications across the world, Gyproc® partition and separating wall, wall lining and ceiling systems meet a range of acoustic and fire performances for every type of building.

Incorporating high quality, tried and tested, components including Gyproc® plasterboards, Gypframe® metal components, Gyproc® accessories and acoustic ceilings, our systems have been specially selected and engineered to meet the unique demands of Middle East buildings. They provide warranted performances to meet a range of international standards, including ASTM and EN, and carry all relevant Civil Defence and Municipality approvals.

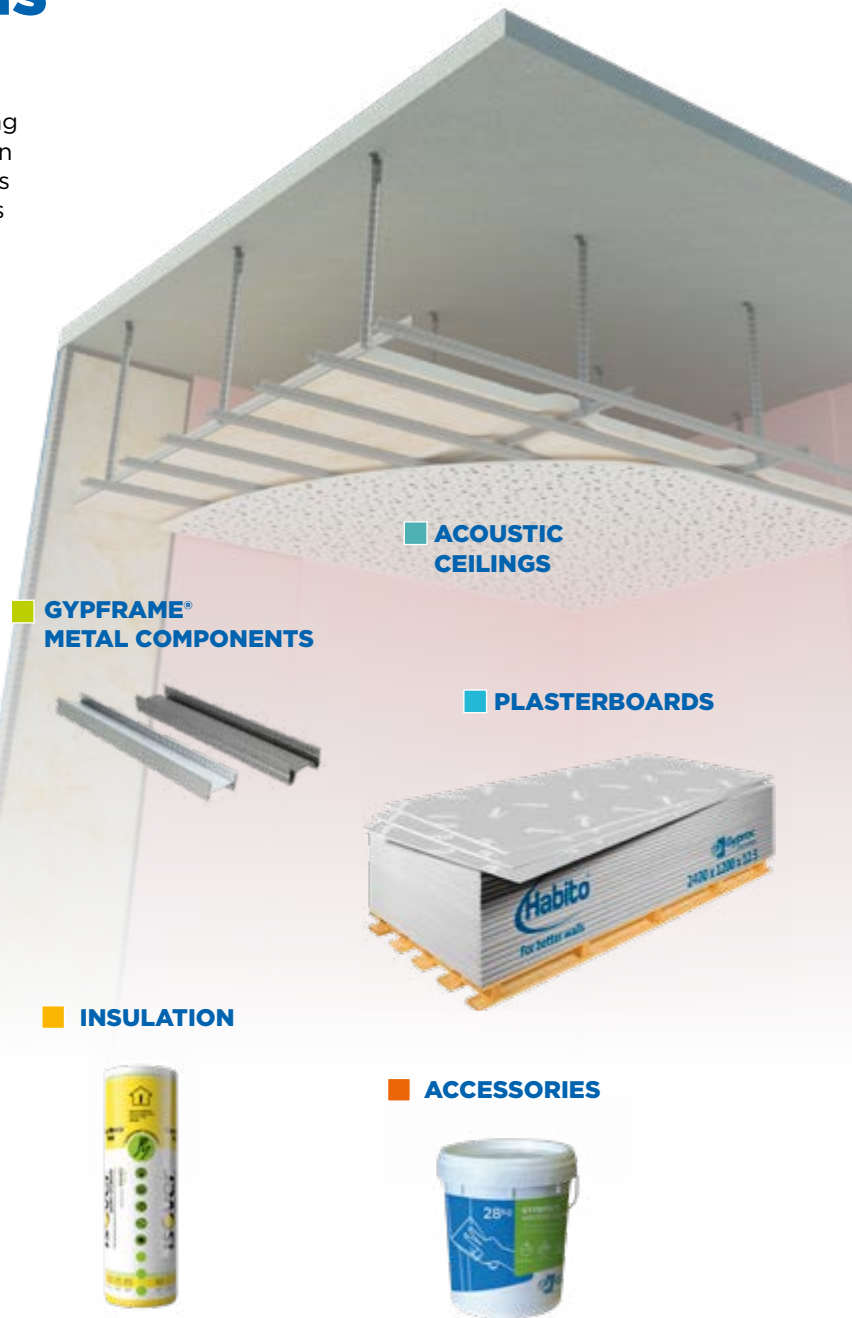
They are used across the Middle East in hotels, hospitals, schools, offices, retail and residential developments, and feature in many of the region's largest and most prestigious projects.



Abu Dhabi Civil Defence
Dubai Civil Defence



Royal Oman Police



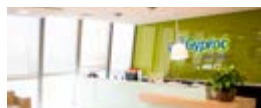
2012

Middle East White Book launch



2014

New Middle East Head Office in Dubai



2016

Launch of the revolutionary Habito®



2018

Launch of External Facade Solution



The Gyproc® brand is respected by companies around the world as a mark of quality and reliability. When you choose a Gyproc® system, you are guaranteed much more:

**Sustainable solutions
from an ethical company**

**Our focus on health
and well-being**

**Support you can
rely on**

**Collaboration at every
stage of you project**





BRAND PROMISES

An Ethical and Experienced pioneer of gypsum

We are committed to providing solutions for Sustainable Habitat, while minimizing the environmental impact of our products at each stage of their life cycle.

Waste segregation at Masdar City,
Abu Dhabi - UAE



RAW MATERIALS

Gypsum, a sustainably extracted natural resource from quarries but also a by-product from power stations and a recycled waste from jobsites.

MANUFACTURING

A manufacturing process at low temperatures, with low emissions and measured water consumptions.

LOGISTICS

Local production in most countries we serve.

Life Cycle approach

RECYCLING

Gypsum is 100% recyclable, indefinitely.

END-OF-LIFE

Easy to dismantle and recycle solutions.

BUILDING LIFETIME

Comfortable, efficient and healthy buildings.

INSTALLATION

Flexible and lightweight solutions. Limited waste generation on jobsite.

Every major green building code has a requirement for each project to divert a percentage of construction waste from landfill to recycling initiatives. Measured in either volume or weight, points are awarded for up to 50% of waste being recycled, with double the points available for up to 75%.

By offering a recycling solution Gyproc® now contributes to your projects achieving these targets.



breeam



Well-being at the heart of your habitat

We help to create indoor living spaces that promote well-being and benefit the health of building occupants



NOISE
is one of the
biggest challenges
facing today's
building designers.

Acoustic Comfort

People talking, phones ringing, loud equipment and even traffic noise, all hinder conversation, cut concentration and raise stress levels.

Our high performance systems have been developed to provide the right level of acoustic privacy for any application, whether it's cutting sound transfer between hotel rooms, improving speech intelligibility in classrooms, reducing noise in offices or providing a quiet recuperation environment for patients in hospital.

Acoustic Ceilings

We've developed a range of acoustic ceiling boards and tiles with very high levels of acoustic absorption that can be used to reduce or control unwanted sound in enclosed spaces like school rooms, corridors, offices or hospital wards.

These plasterboard-based products feature an attractive pattern of full depth perforations and are backed by a special acoustic felt for maximum acoustic performance. So, as well as controlling sound, they provide an attractive modern design to enhance any interior space.



90%
of our time is
spent indoors.



Indoor Air Quality

Research has shown that the indoor air we breathe typically contains a dangerous potion of volatile organic compounds and other airborne pollutants.

In schools, in hospitals, at work or even relaxing at home, we are surrounded by pollution from a whole range of sources - from the by-products of combustion to organic compounds released from damp carpets and walls, some wood products and heating and cooling systems. Even some everyday building products can release pollutants during their life.

Activ'Air® Technology

At Saint-Gobain Gyproc®, we offer a family of products which have been designed to help improve the indoor environment for every room, building, and situation.

Our plasterboards and ceilings featuring our patented Activ'Air® technology actively clean the air by permanently removing formaldehyde from it and converting it into a safe, inert compound.



A Global brand you can rely on

We are an extensive global business with in-depth knowledge of local markets, so you can be sure our systems meet the latest local and international standards. Our focus on long-term customer relationships and staff training means you can always rely on the integrity of our people, our products and our processes.



Our global R&D teams are working hard on a daily basis to develop new and improved solutions and to ensure we have the knowledge and expertise to deliver these to you effectively using our local production and distribution facilities.

A rigorous production sign-off process ensures all locally produced products meet not only international standards, but our own demanding Gyproc® quality standards, so the products you receive are always up to the job.

Global products, local production.

Innovation drives us

A constant stream of new and improved products ensures our customers stay ahead in the marketplace. Take, for instance, Gyproc Habito®, a new generation plasterboard that's so strong it will support heavy loads up to 30kg from just a simple screw fixing. It's fast to fix and allows building occupants to fix heavy objects, like TV's, cabinets or medical equipment without additional support – and let them alter room layouts when family or business needs change.



Local solutions

Our customer's valuable feedback enabled us to extend our lightweight offering to external applications as an upgraded alternative to traditional construction methods.

This revolutionary façade system has been developed by our R&D engineers, offering a unique solution specifically designed to integrate the unique weather conditions of the Middle East region.



SpecSure®

SpecSure® is a unique 'off the shelf' warranty to end users that confirms Gyproc® proprietary systems will perform to the parameters published in our current literature from the day they are installed.

SpecSure® - a warranty for the future performance of your system.



Collaboration at each stage of construction

We work with customers throughout the project, from design stage through to installation on site – and beyond. We listen closely throughout, and feed-back information gathered so we can continually improve our services and offerings.



**With you at
all stages of
construction.**

Our Gyproc® specialists will be at your side at every stage of your project, from helping with initial designs and system engineering, through to on-site construction. We'll ensure technical support, on and off-site, and arrange training for installers and supervisors to make sure our systems are installed quickly and efficiently, in line with latest site safety and best practice installation guidelines. We will work closely with our distributors to ensure our products are delivered to site to agreed schedules and will provide help with waste minimisation and management.

We will be with you all the way!

DESIGN

ENGINEERING

CONSTRUCTION

TECHNICAL SUPPORT

SITE SUPPORT

LOGISTICS

WASTE MANAGEMENT



Our projects

We are a proud part of many prestigious construction projects across the Middle East.

Presenting a few.

MAFRAQ HOSPITAL

ABU DHABI



President's Prize WINNER
at the 9th Saint-Gobain
Gypsum International
Trophy 2014

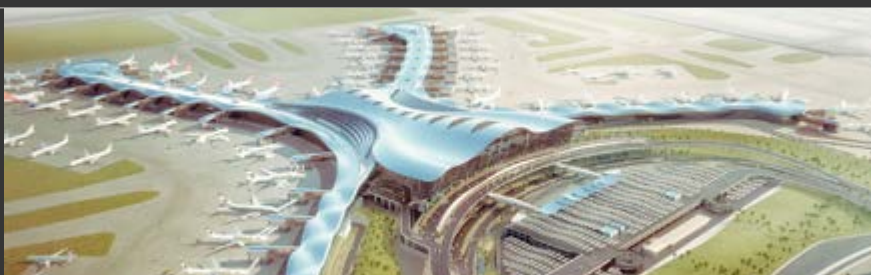


MIDFIELD TERMINAL

ABU DHABI



'Non-residential' category
WINNER at the 11th
Saint-Gobain Gypsum
International Trophy in 2018



MASDAR NEIGHBOURHOOD RESIDENCES

ABU DHABI



'Sustainability and
Innovation' category
WINNER at the 11th
Saint-Gobain Gypsum
International Trophy in 2018



WARNER BROTHERS THEME PARK

ABU DHABI



'Innovation' category
WINNER at the 1st Saint-
Gobain Gyproc Middle East
Trophy in 2018



AL AIN HOSPITAL

ABU DHABI



BOLLYWOOD PARKS & MOTION GATE

DUBAI



'Acoustic Ceilings' category
WINNER at the 1st Saint-
Gobain Gyproc Middle East
Trophy in 2018



ADDRESS SKYVIEW

DUBAI



ROYAL ATLANTIS

DUBAI



OMAN ARAB BANK

MUSCAT



MUSCAT INTERNATIONAL AIRPORT

MUSCAT



VOX CINEMAS

MUSCAT



AL JAHRA HOSPITAL

KUWAIT CITY



'Plasterboard' category
WINNER at the 1st Saint-
Gobain Gyproc Middle East
Trophy in 2018



SAINT REGIS HOTEL

AMMAN



KING HUSSEIN CANCER CENTER

AMMAN



NOMINEE at the 10th
Saint-Gobain Gypsum
International Trophy in 2016



SAUDI ARABIA NATIONAL GUARD HOSPITALS

ACROSS THE KINGDOM OF SAUDI ARABIA



MAAD TOWERS

MAKKAH





Saint-Gobain Gyproc Middle East FZE
P.O.Box.261107
Dubai, UAE
Tel: +971 (4) 4502300
Fax: +971 (4) 4468701

Saint-Gobain Gyproc Emirates Industries LLC
P.O. Box 38983
I CAD 1, Mussafah
Abu Dhabi, UAE

www.gyproc.ae